



PAN-126
TLT-141
04 JAN 03
09:20AM
C-106



River Protection Project



Savannah River Site of WSRC



Idaho Cleanup Project



CH2M HILL Hanford Group, Inc.

An Invitation...

Technical Exchange May 16-18, 2006

Office of River Protection

Sponsored by Office of River Protection

- A forum for each site's Cleanup Operations
- Sharing successes and lessons learned
- Discussions between operations, engineering and science
- Transitioning technologies from concept to field deployments

Location: Richland, WA (PNNL's Environmental Molecular Science Laboratory)

Topics:

- Site Clean Up Planning and Progress
- Process Implementation Requirements
- Heels Retrieval and Closure
- Alternative Treatment Technologies
- Tank Safety Programs
- Waste Determination & Approval
- Waste Handling—Mixing and Retrieval
- Tank Compositions and Preparations Sampling
- Glass Development
- Tank Farms Vapors

Webcast: To your location at request

Badging Requirements: U. S. Dept. of Energy Badge

Visitors will require a badge - contact Gary Josephson

Foreign Nationals clearance requires 30 working days - contact Gary Josephson

Contact Points:

Steve Schaus
CH2M Hill Hanford Group
P.O. Box 1500 MSIN H6-03
Richland, WA 99352
(509) 372-1149
Paul_S_Steve_Schaus@rl.gov

Bill Wilmarth
Savannah River Site
773-42A, Rm. 171
Aiken, SC 29808
(803) 725-1727
Bill.Wilmarth@srs.gov

James (Jim) French
Idaho Cleanup Project
CH2M-WG, Idaho
Idaho Falls, ID 83406
(208) 526-7149
james.french@icp.doe.gov

Gary Josephson
Pacific Northwest National Lab
P. O. Box 999 MSIN K9-69
Richland, WA 99352
(509) 375-6613
gary.josephson@pnl.gov

